XP-002204484

AN - 1992-272826 [25]

A - [001] 014 034 04- 041 046 047 048 05- 050 229 231 27& 28& 331 359 38- 381 415 431 442 443 450 473 477 516 521 54& 541 542 55& 57& 575 58& 59& 596 597 600 602 610 688 727

AP - JP19900315549 19901120

CPY - HONP

DC - A17 A82 F09 P73

FS - CPI;GMPI

IC - B32B7/02; B32B27/10; B32B27/18; B32B27/32

KS - 0231 0239 0241 0242 0246 0248 0249 1306 2020 2198 2421 2436 2437 2493 2593 2600 2604 2654 2661 2725 2726 2791 2835 3151 3234 3253 3269 3319

MC - A04-G02E A04-G03E A08-M03 A12-B03A F05-A06B

PA - (HONP) HONSHU PAPER MFG CO LTD

PN - JP4185430 A 19920702 DW199233 B32B27/10 005pp

PR - JP19900315549 19901120

XA - C1992-121207

XIC - B32B-007/02; B32B-027/10; B32B-027/18; B32B-027/32

XP - N1992-208738

- AB J04185430 Paper is composed of a paper, and a laminate resin coat layer, consisting of a low density polyethylene layer and a polypropylene resin layer, formed on one or the opposite sides of the paper so that the PP resin layer becomes the outer layer. A layer is formed on the surface of the PP resin layer by treating a release agent.
 - In an example, paper with a wt. of 64 g/sq.m, a linear low density PE (10 microns thick), and a polypropylene copolymer (10 microns thick) were co-extrusion laminated so that the linear low density PE got into contact with the paper. A heat curable silicon resin was coated in an amt. of 0.7 g/sq.m on the surface of the resultant laminate, followed by heating and cur
- IW RELEASE PAPER CURE BASE LABEL TAG COMPRISE PAPER LAMINATE LDPE POLYPROPYLENE@ ONE SIDE PAPER POLYPROPYLENE@ LAYER OUTER LAYER IKW RELEASE PAPER CURE BASE LABEL TAG COMPRISE PAPER LAMINATE LDPE

POLYPROPYLENE@ ONE SIDE PAPER POLYPROPYLENE@ LAYER OUTER LAYER

NC - 001

OPD - 1990-11-20

ORD - 1992-07-02

PAW - (HONP) HONSHU PAPER MFG CO LTD

TI - Release paper which does not cure, used as base for labels and tags - comprising paper and laminate of LDPE and polypropylene@ on one or both sides of paper with polypropylene@ layer as outer layer